

CMPT 280

Topic 11: AVL Trees

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References

- Textbook, Chapter 11

AVL Property

AVL Property

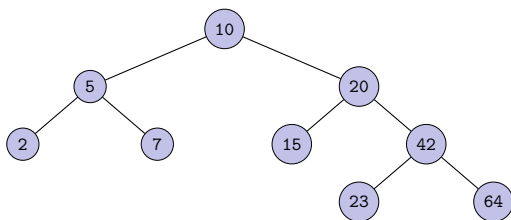
An AVL tree is an ordered binary tree in which the maximum imbalance is 1.

This property, if maintained, keeps the tree "almost" balanced.

Types of Imbalance

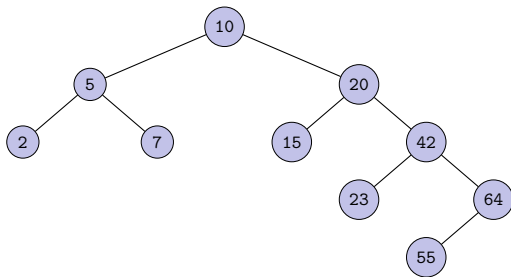
- If we start with an AVL tree, insertion of an element may cause an imbalance.
- Four possible imbalance situations: LL, LR, RL, RR.
- Critical node: node with an imbalance of 2, and all descendants have imbalance ≤ 1 .

Exercise 1



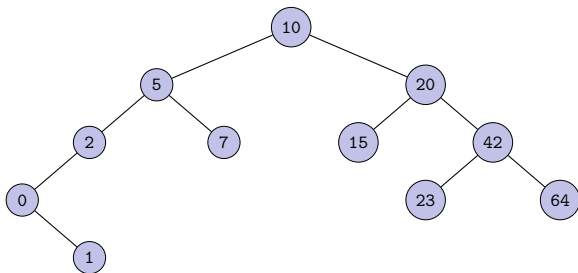
- Is it an AVL tree?
- If not, where is the critical node and what type of imbalance is exhibited?

Exercise 2



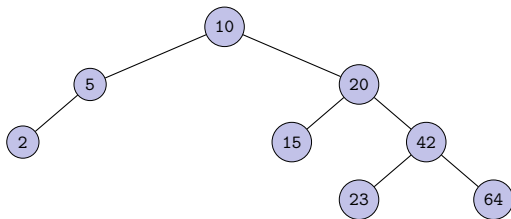
- Insert element 55 starting with tree in Ex. 1.
- Is it an AVL tree?
- If not, where is the critical node and what type of imbalance is exhibited?

Exercise 3



- Insert elements 0 (which doesn't break the AVL property) and then 1 starting with tree in Ex. 1.
- Is it an AVL tree?
- If not, where is the critical node and what type of imbalance is exhibited?

Exercise 4

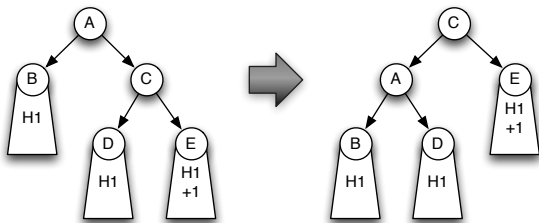


- Starting from the tree in Ex. 1, delete node containing 7.
- Is it an AVL tree?
- If not, where is the critical node and what type of imbalance is exhibited?

Fixing Imbalance After Insertion/Deletion

- We can repair the imbalance at critical nodes caused by insertion or deletion of a single element to/from an AVL tree.
- It can be done using efficient local adjustments to the trees in the vicinity of the critical node.

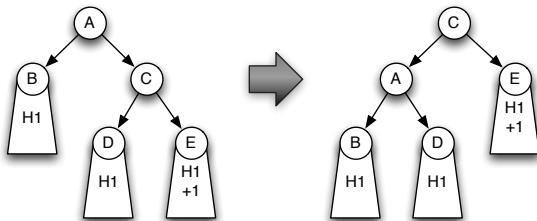
Left Rotation (aka: RR rotation)



A *left rotation* (or RR rotation) fixes RR imbalance. A is the critical node. After the rotation:

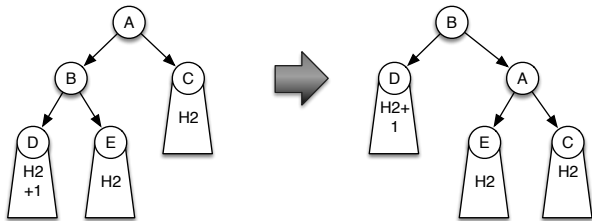
- All nodes in subtrees rooted at B , D , and E still have the AVL property; they did before, and we did not change them.
- A has the AVL property (both child subtrees have height H_1).
- C has the AVL property (both child subtrees have $H_1 + 1$).

Left Rotation (aka: RR rotation)



Keeping in mind that A might be a subtree of an even larger tree, if implementing this rotation, which nodes have references that need to be changed?

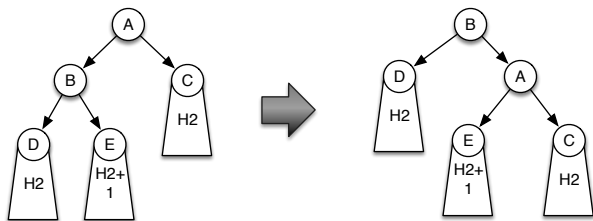
Right Rotation (aka: LL rotation)



A *right rotation* (or LL rotation) fixes LL imbalance. *A* is a critical node. After the rotation:

- All nodes in subtrees rooted at *C*, *D*, and *E* still have the AVL property; they did before, and we did not change them.
- *A* has the AVL property (both child subtrees have height H_2).
- *B* has the AVL property (both child subtrees have $H_2 + 1$).

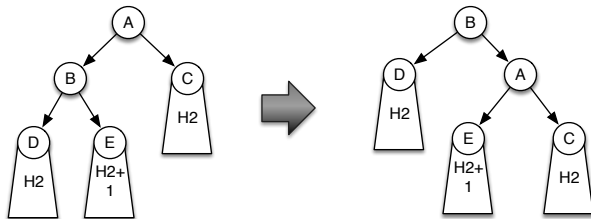
Fixing LR Imbalance



A *right rotation* **fails** to repair LR imbalance! After the rotation:

- All nodes in subtrees rooted at C , D , and E still have the AVL property; they did before, and we did not change them.
- A has the AVL property (child subtrees have height $H_2 + 1$ and H_2).
- B **does not have the AVL property** (left subtree has height H_2 , right subtree has height $H_2 + 2$).

Fixing LR Imbalance

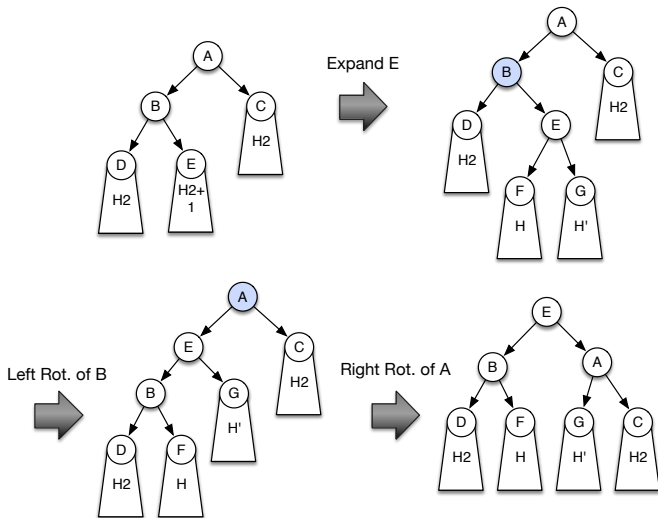


- The problem: *B* was right heavy before the rotation.
- The solution: make subtree rooted at *B* left heavy (but still an AVL tree) because we know that doesn't cause problems with right rotations.
- **How?**

Double Right Rotation (aka: LR rotation)

A *double right rotation* (or LR rotation) fixes LR imbalance. It consists of a left (RR) rotation of the left subtree of the critical node, followed by a right (LL) rotation of the critical node.

Double Right Rotation (aka: LR rotation)

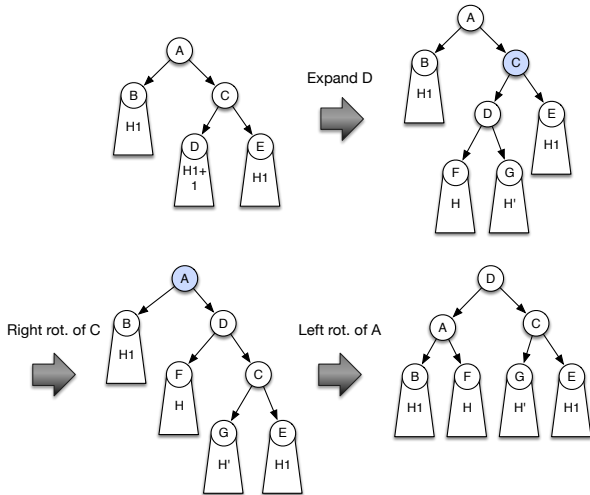


Note: $\max\{H, H'\} = H_2, |H - H'| \leq 1$

Double Left Rotation (aka: RL rotation)

A *double left rotation* (or RL rotation) fixes RL imbalance. It consists of a right (LL) rotation of the right subtree of the critical node, followed by a left (RR) rotation of the critical node.

Double Left Rotation (aka: RL rotation)



Note: $\max\{H, H'\} = H_2, |H - H'| \leq 1$

Computing the Height of a Tree

```
1 Algorithm height(R)
2 R is the root of a binary tree
3
4 if R == null
5     return 0
6 else
7     leftHeight = height(R.left);
8     rightHeight = height(R.right);
9     return 1 + max(leftHeight, rightHeight);
```

Time Complexity?

Algorithm: Restore AVL Property of Critical Node

```
1  Algorithm signed_imbalance(N)
2  N is a node.
3
4      return height(N.left) - height(N.right)
5
6  Algorithm restoreAVLProperty(R)
7  R is a (possibly critical) node
8
9      imbalanceR = signed_imbalance(R);
10     if abs(imbalanceR) <= 1 return;           // imbalance is 1 or 0
11                                           // node is not critical
12
13     if imbalanceR == 2                       // R is left heavy
14         if signed_imbalance(R.left) >= 0    // R.left is left heavy
15             RightRotate(R)                  // LL imbalance! Do right rotation.
16         else
17             LeftRotate(R.left)               // LR imbalance! Do double right rotation.
18             RightRotate(R)
19     else                                     // (imbalanceR == -2): R is right heavy
20         if signed_imbalance(R.right) <= 0   // R.right is right heavy
21             LeftRotate(R)                   // RR imbalance! Do left rotation.
22         else
23             RightRotate(R.right)            // RL imbalance! Do double-left rotation.
24             LeftRotate(R)
25 }
```

Time Complexity?

Checks for null omitted for brevity.

AVL Tree: Insertion Algorithm

```
1 // Recursively insert data into the tree rooted at R
2 Algorithm insert(data, R)
3 data is the element to be inserted
4 R is the root of the tree in which to insert 'data'
5
6     if R.isLeaf()
7         // do normal ordered binary tree
8         // insertion of data into R
9     else
10         if data <= R.item()
11             insert(data, R.left)
12         else
13             insert(data, R.right)
14     restoreAVLProperty(R)
15 }
```

AVL Tree: Insertion Algorithm Complexity

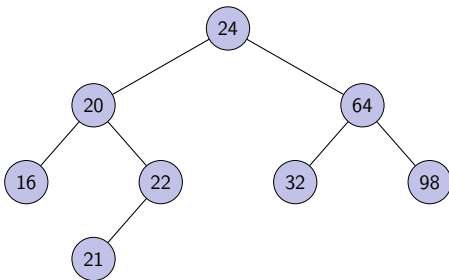
- The tree height is $\Theta(\log n)$. Thus, `restoreAVLProperty()` is called on at most $O(\log n)$ nodes.
- `restoreAVLProperty()` is
 $\Theta(\text{signed_imbalance}()) + \Theta(1) =$
 $\Theta(\text{signed_imbalance}())$
- `signed_imbalance()` is $2\Theta(\text{Height}()) = \Theta(\text{Height}())$
- The naive implementation of `Height()` (traversal of entire tree) is $\Theta(n)$, but it can be made $\Theta(1)$ if we store the heights of `N.left` and `N.right` in node `N` (and keep them updated by modifying insert & delete).
- Thus, insertion into an AVL tree is either $\Theta(n \log n)$ or $\Theta(\log n)$, depending on implementation.

Exercise 5

Starting with an empty AVL tree, insert the following values into the tree in the order given. Show the resulting tree after each step.

16, 32, 64, 24, 20, 22, 21, 98

If done correctly, you should have the following tree at the end.



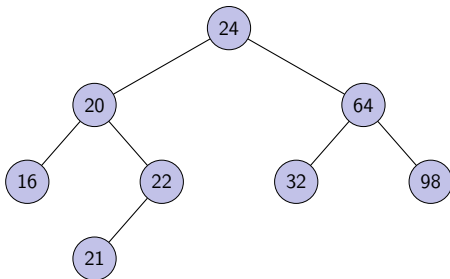
AVL Tree: Deletion

Deletion of a value from an AVL tree is identical to deletion from an ordered binary tree, and rebalancing has the same case breakdown as insertion into an AVL tree. So, we proceed to the algorithm directly:

```
1  Algorithm delete(data, R)
2  data - element to be deleted
3  R - root of tree from which 'data' should be deleted
4
5      if data == R.item()
6          replace R.item() with the in-order successor item
7          delete(in-order successor item, R.right)
8      else
9          if data <= R.item()
10             delete(data, R.left);
11          else
12             delete(data, R.right);
13      restoreAVLProperty(R);
14 }
```

Complexity of this deletion algorithm is also identical to that of the AVL tree insertion algorithm.

Exercise 6



Starting with the AVL tree, above, delete the following values from the tree in the order given.

64, 24, 20, 16, 21

Show the resulting tree after each step.

Next Class

- Next class reading: Chapter 12: 2-3 Trees